Sign in

# COORE SCHOLAR data mining <near> workflow <near> agents <n

Search

Advanced Scholar Search Scholar Preferences

## Scholar All articles Recent articles

Results 1 - 10 of about 4,700. (0.15 sec)

#### [PDF] \*WIPER: A multi-agent system for emergency response

T Schoenharl, G Madey, G Szabó, AL ... - Proceedings of the 3rd International ISCRAM ..., 2006 - Citeseer ... This could mean providing a near-real time picture ... System, it is advantageous to build data mining and anomaly ... The stream of incoming data will be monitored by ...

Cited by 15 - Related articles - View as HTML - All 8 versions

# 

JJ Jeng, J Schiefer, H Chang - Proceedings of the Seventh International Enterprise ..., 2003 - doi.ieeecomputersociety. org

... others such as MQ Series Workflow store log ... to the business environment in near real-time. ... business report generators, OLAP and data mining solutions typically ...

Cited by 17 - Related articles - All 8 versions

## [PDF] • Workflow Quality of Service Management using Data Mining Techniques

J Cardoso - Intelligent Systems, 2006 3rd International IEEE ..., 2006 - Citeseer ... a workflow instance will be invoking in the near future. ... in Web processes using Profiles, in Encyclopedia of **Data** Warehousing and **Mining**, J. Wang ...

Related articles - View as HTML - All 4 versions

#### Modeling Grids in (Near) Real Time- \*psu.edu [PDF]

A Bragg, H Perros, M Devetsikiotis, I Baldine ... - Modeling and simulation tools for emerging ..., 2006 - Springer ... data mining); throughput intensive with large numbers of ... engines; brokering, negotiation, preemption; data migration/staging ... that executes in (near) real time. ...

Related articles - All 7 versions

# Applying Data Mining Algorithms to Calculate the Quality of Service of Workflow Processes

J Cardoso - Springer

... Each data mining instance will constitute the input to machine ... After carrying out path mining, we know which activities a ... will be invoking in the near future. ...

Related articles

## [BOOK] agent Intelligence through data mining- \*ecmipkdd2006.org [POF]

AL Symeonidis, PA Mitkas - 2005 - books.google.com

... 178 10.2 Improving the behavior of biding agents 179 10.3 A software workflow process 180 ... List of Tables 2.1 Steps in the evolution of **Data Mining** 12 2.2 ...

Cited by 32 - Related articles - BL Direct - All 6 versions

## InfoSleuth: agent-based semantic integration of information in open and dynamic ...- \*2001.edu (POF)

RJ Bayardo Jr, W Bohrer, R Brice, A Cichocki ... - ... international conference on Management of data, 1997 - portal. acm.org

... We use the term "high-level" to suggest **workflow**-like or **data mining** and analysis ... as sub-tasks carried out by decomposition sub-**agents**, where the ...

Cited by 530 - Related articles - Bt. Direct - All 31 versions

## Using web agents for data mining of fungal genomes

A Meskauskas - Applied Mycology and Biotechnology, 2005 - books.google.com ... connect **agents** for automatic genomic **data mining**, allowing the ... the assembly of an arbitrary flowchart-like **workflow**. ... a Web form the user chooses **agents** from a ... Cited by 1 - Related articles

## [PDF] \*An introduction to data mining

K Thearling - Retrieved from http://www. thearling. com/text/dmwhite ..., 1996 - aragorn.tud.ttu.ee ... The Elements of Statistical Learning: **Data Mining**, Inference, and ... as the model — Find nearest **data** point and ... What does "**near**" mean computationally? ...

Cited by 21 - Related articles - View as HTML - All 18 versions

# Intelligent agents for real time data mining in telecommunications networks

LE Rocha-Mier, L Sheremetov, I Batyrshin - Lecture Notes in Computer Science, 2007 - Springer ... Moreover, we describe a case study based on the integration of Intelligent **Agents** and DM technologies for **mining** Telecommunications Networks **data**. ...

Cited by 3 - Related articles - BL Direct - All 3 versions

data mining <near> workflow <near> Search

Go to Google Home - About Google - About Google Scholar

©2009 Google